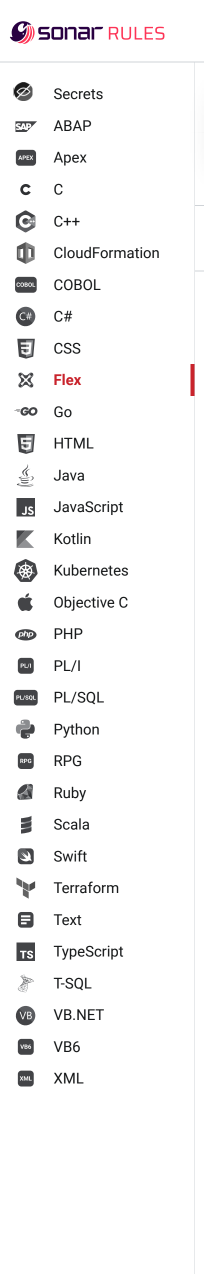
Q

e your code





Flex static code analysis

Unique rules to find Bugs, Security Hotspots, and Code Smells in your FLEX code

Il rules 76 🔓 Vulnerability 5	⊕ Bug
	Tags Search by name
Security.allowDomain() should only be used in a tightly focused manner • Vulnerability	Cyclomatic Complexity of functions should not be too high
The flash.system.Security.exactSettings	Code Smell
property should never be set to false Uulnerability	The Cyclomatic Complexity of functions should not exceed a defined threshold. Complex code may perform poorly and can be difficult to test
Oynamic classes should not be used Code Smell	Available In: sonarcloud colors sonarqube
"LocalConnection" should be configured to narrowly specify the domains with which local connections to other Flex application are allowed Understanding	© 2008-2022 SonarSource S.A., Switzerland. All content is copyright protect SONAR, SONARSOURCE, SONARLINT, SONARQUBE and SONARCLOUD are trademarks of SonarSource S.A. All other trademarks and copyrights are the
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Event types should be defined in metadata tags	
Code Smell	
Event names should not be hardcoded n event listeners	
Code Smell	
The special "star" type should not be used	
Code Smell	
Variables of the "Object" type should not be used	
Code Smell	
Methods should not be empty Code Smell	
Constant names should comply with a naming convention	
Code Smell Code Smell	

All branches in a conditional structure should not have exactly the same

Classes that extend "Event" should

implementation

Rug Bug

override "Event.clone()" • Bug
Constructors should not dispatch events
Rug
"ManagedEvents" tags should have companion "Event" tags
₩ Bug
Objects should not be instantiated inside a loop
Two branches in a conditional structure should not have exactly the same implementation
Constructor bodies should be as lightweight as possible
Only "while", "do" and "for" statements should be labelled
Statements, operators and keywords specific to ActionScript 2 should not be used
"for" loop stop conditions should be invariant
Unused function parameters should be removed
Code Smell